felt over large distances, creating significant economic and humanitarian consequences.

As with any abrupt change in the Earth's system, a cascade of other transformations will likely follow, each building upon and exacerbating the others. We could see a shift in ecosystems, the collapse of permafrost in the Arctic, and an extensive species loss. Each of these changes would trigger massive implications for the natural systems and society as a whole.

So what does all this mean? It means we must act now. As President Obama said in his State of the Union address: If you want to debate the science of climate change, feel free to do so, but you will be pretty length.

will be pretty lonely.

Today America's business leaders, the Pentagon, the majority of Americans, the scientific community, and nations around the world recognize that we cannot wait to act.

We saw evidence of this last year when more than 40,000 negotiators from 196 countries descended on the French capital for the Paris Climate Summit. The Summit provided the world with an effective global framework for addressing climate change, but our work is far from over.

It is time to recognize that the consequences of inaction are far too great. If my colleagues are willing to put political ideologies aside and recognize that acting on climate change is not just in our planet's interest, but in the interest of humanity, we may still have a fighting chance.

Albert Einstein once said: "The world, as we have created it, is a process of our thinking. It cannot be changed without changing our thinking."

Now is the time for Congress to change our thinking and address the reality of climate change.

ARMY SERGEANT RODDIE ED-MONDS OF KNOXVILLE, TEN-NESSEE

The SPEAKER pro tempore. The Chair recognizes the gentleman from Tennessee (Mr. DUNCAN) for 5 minutes. Mr. DUNCAN of Tennessee. Mr.

Mr. DUNCAN Of Tennessee. Mr. Speaker, the word hero is used way too lightly these days, but an extraordinary man from my district was a true hero of legendary proportions.

During World War II, Army Sergeant Roddie Edmonds of Knoxville, Tennessee, was captured at the Battle of the Bulge by the Nazis and sent to a POW camp. When the war was nearing an end, the camp's commander ordered all of the Jewish prisoners to report for what they knew was certain death.

As the highest ranking American in the camp, Sergeant Edmonds called on all 1,000 servicemen imprisoned there to step forward.

The German commander explained: They cannot all be Jews.

Sergeant Edmonds responded, with a pistol at his head: We are all Jews here.

The German commander backed down.

Sergeant Edmonds has now been designated Righteous Among the Nations, Israel's highest award for non-Jews. He is the first American serviceman to receive this honor.

Much has been written about the Greatest Generation, Mr. Speaker. It is because of people like Sergeant Edmonds. His son was given this great award on behalf of his father at the Israeli Embassy last week.

I am introducing a bill requesting that Sergeant Edmonds be awarded a Medal of Honor posthumously.

Director Steven Spielberg has purchased the rights to Sergeant Edmonds' story, and I hope a movie about his life will come out in the near future. The story of his valor should be made known to all Americans.

FEDERAL AIR MARSHAL SERVICE

Mr. DUNCAN of Tennessee. Mr. Speaker, I want to go in a different direction at this point and mention another topic.

A couple of months ago, in interviews both by National Public Radio and CBS News, I described the air marshal program as possibly the most needless, useless, wasteful program in the entire Federal Government.

Shortly thereafter, the Los Angeles Times published an editorial entitled "It's Time to Ground America's Air Marshals" and said, "Duncan has a point."

The editorial pointed out that there is no data showing marshals successfully put down in-flight threats and added: "In fact, passengers are apparently more likely to stop trouble-makers on board than armed marshals." The Times said that air marshals are a placebo the country should stop taking.

I became concerned a few years ago about this when I read in USA Today that more air marshals had been arrested than arrests by air marshals. At that point, the Service was costing \$200 million per arrest.

I was able to get the Appropriations Committee to start reducing their funding from a high of \$966 million, after they had been given big increases each year, to \$790 million this fiscal year.

Having airport screeners and simply locking aircraft doors have done much more good than the many, many billions we have spent just so air marshals can fly back and forth, back and forth, back and forth, back and forth, the same that could and should be spent on much more cost-effective security measures.

In fact, Mr. Speaker, The Wall Street Journal, a few months after 9/11, when they noticed that almost every department and agency in the Federal Government was sending up requests for more money based on security, said a wise legislative policy to follow would be that, from now on, if any legislation came to the Congress with the word "security" attached, it should be given twice the scrutiny and four times the weight.

Unfortunately, we have wasted many, many billions on different programs in this country just because they had the word security attached. We need to take the advice of The Wall Street Journal and give those bills much more scrutiny.

□ 1030

CANCER IMMUNOTHERAPY

The SPEAKER pro tempore. The Chair recognizes the gentleman from Illinois (Mr. FOSTER) for 5 minutes.

Mr. FOSTER. Mr. Speaker, last month President Obama came to this Chamber to speak, inter alia, of a moonshot to cure cancer under the leadership of Vice President BIDEN. This week the President announced specific plans to invest \$1 billion to fund that moonshot.

As a scientist and as the manager of large scientific projects, I am naturally inclined to be skeptical of such bold claims from politicians. President Nixon famously launched the same war on cancer in 1971. Tragically, we continue to wage that war today.

More recently, Andrew von Eschenbach, the director of the National Cancer Institute under President Bush, set the goal of eliminating suffering and death from cancer by 2015. We all know, unfortunately, that that goal was never met.

So why is this cancer moonshot any different? Is this a moment like 1961 when President Kennedy stood before a joint session of Congress and announced his goal of sending a man to the Moon by the end of the decade and succeeded? Or is this a moment like 1971 when President Nixon declared war on cancer and failed?

I believe that President Obama's cancer initiative will succeed, and the reason that it will succeed is brutally simple: Science, basic science and technology that exists today and did not exist 45 years ago; technology that was generated by decades of curiosity-driven federally funded research paid for by the United States taxpayer.

There are many decades of federally supported basic scientific advances that will allow the Obama-Biden cancer moonshot to succeed: The ability to fully genome sequence individual cancers, the ability to manipulate the genome and produce animal models to study and to test the basic mechanisms of cancer, and immunotherapy treatment, which was named Science magazine's breakthrough of the year in 2013 and has been capturing so many headlines around the world.

Immunotherapy is an ingenious and revolutionary treatment that uses the body's own immune system to fight cancer. Since time immemorial, there have been stories of miraculous remissions of cancer when patients with apparently incurable cancers have experienced spontaneous and often complete remissions. These were often attributed to an act of God or perhaps the moral character of the patient.